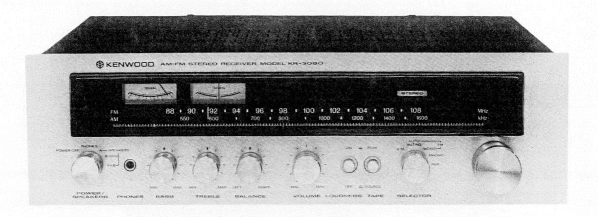


SERVICE MANUAL

KR-2090 KR-3090



AM-FM STEREO RECEIVER



CONTENTS

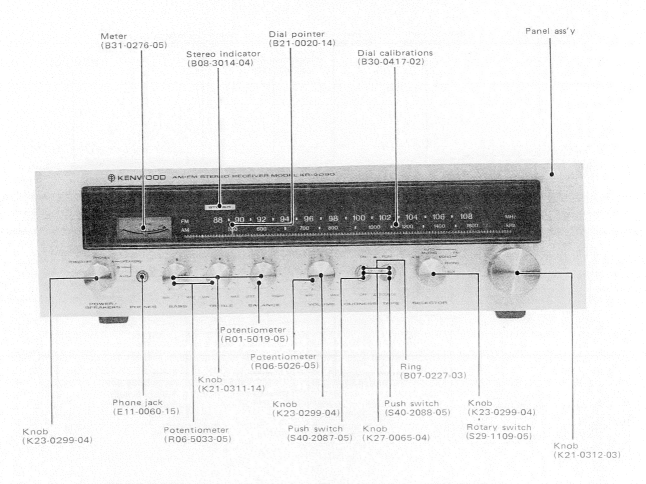
EXTERNAL VIEW (KR-2090)	3
EXTERNAL VIEW (KR-3090)	4
INTERNAL VIEW	5
DIAL CORD STRINGING	
DISASSEMBLY FOR REPAIR	6
BLOCK & LEVEL DIAGRAM (KR-2090)	
BLOCK & LEVEL DIAGRAM (KR-3090)	8
DESTINATIONS' PARTS LIST	9
PARTS LIST 1	0
ADJUSTMENT	4
ABSOLUTE MAX. RATINGS	5
PC BOARD1	6
SEMICONDUCTOR SUBSTITUTIONS	7
SCHEMATIC DIAGRAM (KR-2090)	
SCHEMATIC DIAGRAM (KR-3090)1	9
SPECIFICATIONS	

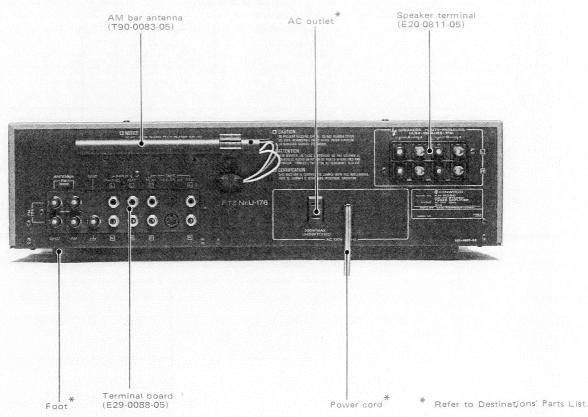
Note:

The products are subject to modification in components and circuits in different countries and regions. This is because each product must be used under the best condition. This manual provides information of modification based on the standard in the U.S., for the convenience of ordering associated components and parts.

J.S. A	К
Canada	Р
X	U
Australia	Х
Europe	W
England	Т
candinavia	L
South Africa	s
Other areas	M

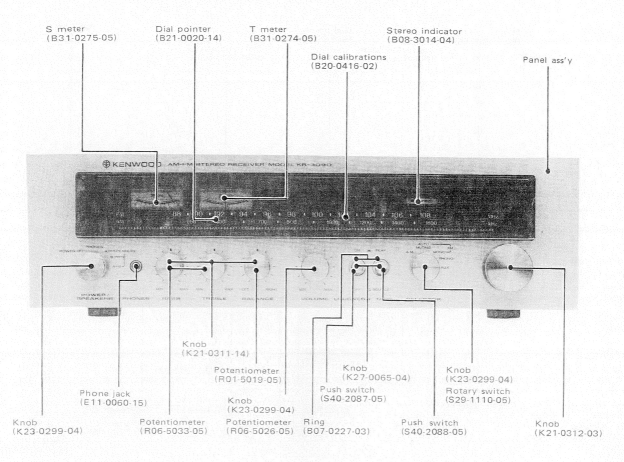
EXTERNAL VIEW(KR-2090)

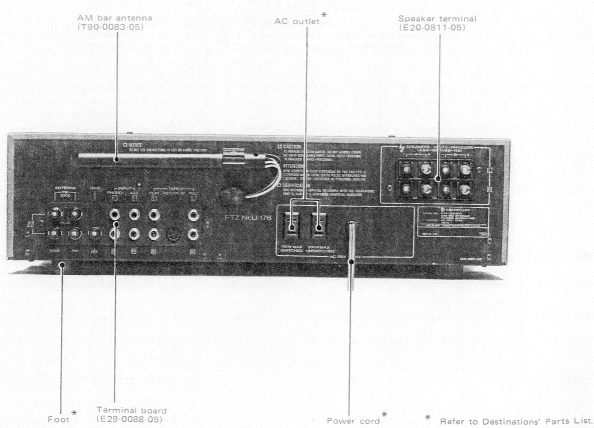




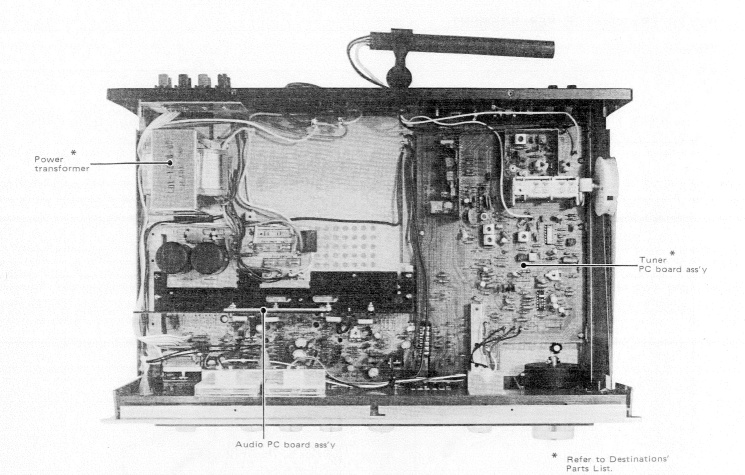


EXTERNAL VIEW(KR-3090)





INTERNAL VIEW/DIAL CORD STRINGING



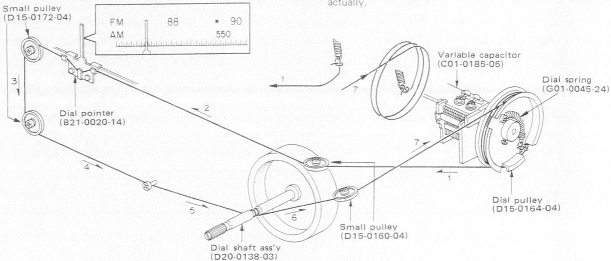
DIAL CORD STRINGING

- 1. Fully close the variable capacitor.
- 2. Set the dial pulley as illustrated, and fix it with a screw.
- 3. Tie the end of the dial cord at the dial spring, giving a margin of about 10 cm. $\,$
- 4. Hook the spring on the boss.
- 5. Dress the dial cord in the direction of "1" to "5", and wind it 2 turns around the dial shaft counterclockwise.
- 6. Dress the dial cord in the direction of "6" to "7", and wind it

two and half turns around the dial pulley starting from its upper side.

Photo is KR-3090.

- 7. Tie the dial cord rigidly with the margin cord (about 10 cm, described in 3, above) without permitting any slack.
- 8. Cut off the unnecessary part of the cord, and release the dial spring from the boss.
- Mount the dial pointer in position as illustrated. This setting should be checked by receiving a suitable broadcast station actually.

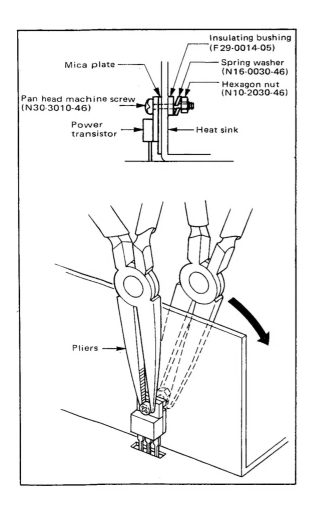


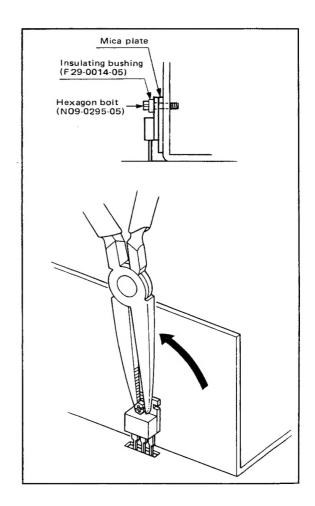


DISASSEMBLY FOR REPAIR

POWER TRANSISTOR REPLACEMENT

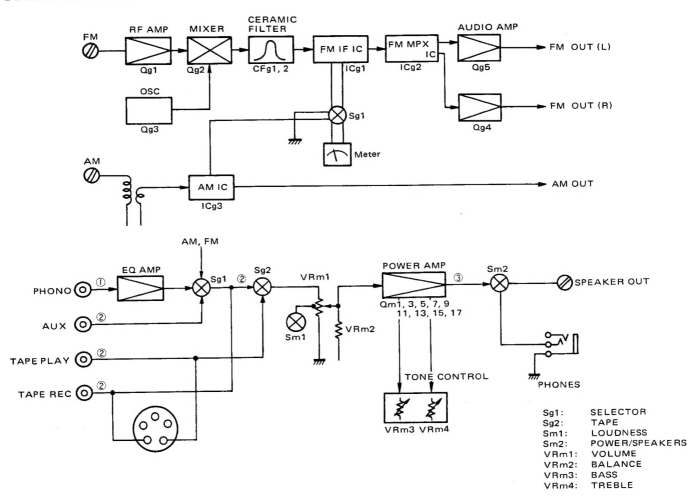
There are two way of fixing the power transistors as illustrated. The power transistor can be removed by using the pliers.



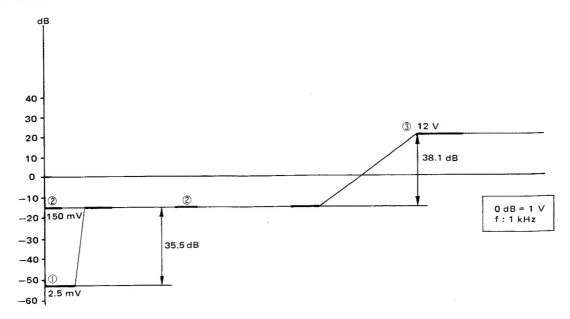


BLOCK & LEVEL DIAGRAM(KR-2090)

BLOCK DIAGRAM



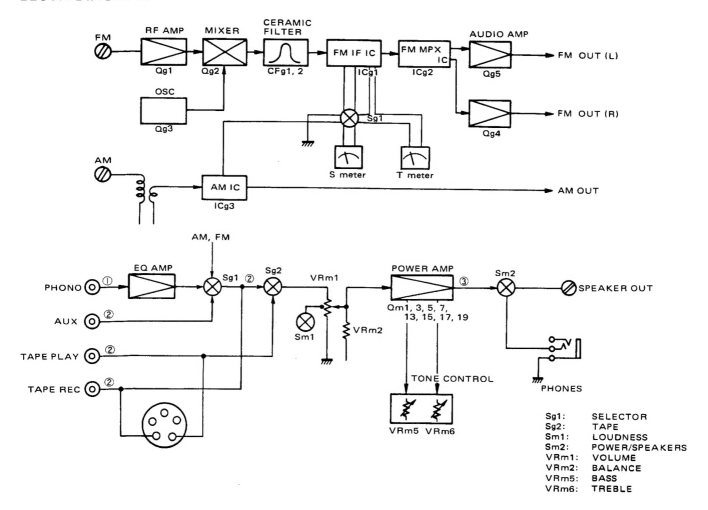
LEVEL DIAGRAM



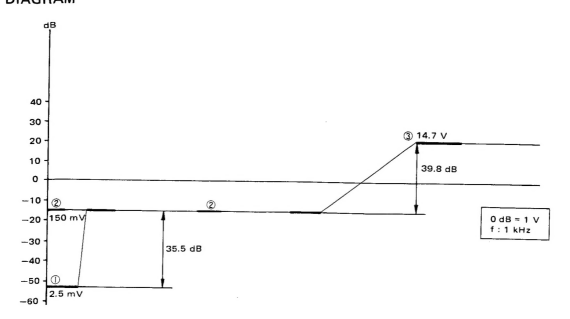
-2090,3090

BLOCK & LEVEL DIAGRAM(KR-3090)

BLOCK DIAGRAM



LEVEL DIAGRAM



DESTINATIONS' PARTS LIST

	Description	Panel ass'y ☆	Warranty card Instruction manual #	Switch stopper (Voltage selector)	AC outlet DIN type coaxial connector plug Power cord	Carton box ☆ Polyethylene cover Anti-rust paper	Foot X 4 Power cord bushing Power cord band	Power transformer a	Slide switch (Voltage selector)	Tuner PC board ass'y 🌣 Audio PC board ass'y 🌣	Panel ass'y ☆	Warranty card Instruction manual	Switch stopper (Voltage selector)	AC outlet X 2 DIN type coaxial connector plug Power cord	Carton box 🌣 Polyethylene cover Anti-rust paper	Foot X 4 Power cord bushing Power cord band	Power transformer #	Slide switch (Voltage selector)	Tuner PC board ass'y *Audio PC board ass'y *	
	Other Area (M)	A20-1259-03	B50-1712-00	D32-0075-04	E03-0008-05	H01-1788-04 H20-0416-04 H40-0004-04	J02-0089-05 J41-0034-05	L01-1515-05	\$31-2001-05	X05-1540-82 X09-1280-81	A20-1256-03	B50-1709-00	D32-0075-04	E03-0008-05 E30-0545-05	H01-1775-04 H20-0416-04 H40-0004-04	J02-0089-05 J41-0034-05	L01-1505-05	S31-2001-05	X05-1540-81 X09-1290-81	
	South Africa (S)	A20-1259-03	B50-1710-00	D32-0075-04	E03-0008-05	H01-1788-04 H20-0394-04	J02-0089-05 J41-0024-15	L01-1515-05	531-2001-05	X05-1540-62 X09-1280-81	A20-1256-03	B50-1707-00	D32-0075-04	E03-0008-05 E30-0602-05	H01-1775-04 H20-0394-04	J02-0089-05 J41-0024-15 -	L01-1505-05	\$31-2001-05	X05-1540-61 X09-1290-81	
	England (T)	A20-1260-03	B46-0060-00 B50-1711-00	ı	E04-0004-05	H01-1790-04 H20-0394-04	J02-0089-05 J41-0024-15	L01-1517-05	1	X05-1540-62 X09-1281-71	A20-1257-03	B46-0060-00 B50-1708-00	1	E04-0004-05	H01-1777-04 H20-0394-04	J02-0089-05 J41-0024-15	L01-1507-05	l	X05-1540-61 X09-1291-71	
	Scandinavia (L)	A20-1259-03	B50-1710-00	D32-0075-04	E04-0004-05	H01-1788-04 H20-0394-04	J02-0089-05 J41-0033-05 J61-0038-05	L01-1516-05	831-2001-05	X05-1540-62 X09-1280-61	A20-1256-03	B50-1707-00	D32-0075-04	E30-0292-05	H01-1775-04 H20-0394-04	J02-0089-05 J41-0033-05 J61-0038-05	L01-1506-05	\$31-2001-05	X05-1540-61 X09-1290-61	
	Europe (W)	A20-1259-03	B50-1710-00	D32-0075-04	E04-0004-05	H01-1788-04 H20-0394-04 -	J02-0089-05 J41-0033-05	L01-1516-05	S31-2001-05	X05-1540-62 X09-1280-61	A20-1256-03	B50-1707-00	D32-0075-04	E04-0004-05 E30-0459-05	H01-1775-04 H20-0394-04	J02-0089-05 J41-0033-05	L01-1506-05	S31-2001-05	X05-1540-61 X09-1290-61	
	Australia (X)	A20-1259-03	B50-1710-00	D32-0075-04	E03-0008-05 - E30-0185-05	H01-1788-04 H20-0394-04 -	J02-0089-05 J41-0024-15	L01-1515-05	S31-2001-05	X05-1540-62 X09-1280-81	A20-1256-03	B46-0064-00 B50-1707-00	D32-0075-04	E03-0008-05 E30-0185-05	H01-1775-04 H20-0394-04	J02-0089-05 J41-0024-15	L01-1505-05	S31-2001-05	X05-1540-61 X09-1290-81	
	Canada (P)	A20-1259-03	B50-1712-00	1	E03-0008-05 - E30-0181-05	H01-1789-04 H20-0394-04	J02-0089-05 J41-0034-05	L01-1518-05	1	X05-1540-11 X09-1281-01	A20-1256-03	B46-0055-20 B50-1709-00	ı	E03-0008-05	H01-1776-04 H20-0394-04	J02-0089-05 J41-0034-05	L01-1508-05	ŀ	X05-1540-10 X09-1291-01	
: New Parts	U.S.A. (K)	A20-1259-03	B46-0061-10 B50-1710-00	1	E03-0008-05 	H01-1788-04 H20-0394-04	J02-0088-05 J41-0034-05	L01-1511-05	ì	X05-1540-11 X09-1280-10	A20-1256-03	B46-0061-10 B50-1707-00	1	E03-0008-05	H01-1775-04 H20-0394-04	J02-0088-05 J41-0034-05	L01-1501-05	ı	X05-1540-10 X09-1290-10	
⇔ : Ne	Ref.	1	1 1	1	111	111	1 1 1	ı	1	1.1	1	1 1	l	1 1 1	111		ı	ı	1 1	
	Model		KB-2090									0608	KB-3							

-2090,3090

PARTS LIST

☆: New parts

#: New parts

RD: Carbon film resistor

RC: Carbon composition resistor

RW: Wire wound power resistor

RN: Meter film resistor

RS: Metal oxide film resistor

KR-2090 TOTAL

Ref. No.	Parts No.	Description	Re- marks				
MISCELLANEOUS							
_	A01-0335-03	Case					
-	A30-0136-05	Dial back board ass'y	☆				
-	B01-0115-02	Dial escutcheon					
_	B07-0227-03	Ring X 2 (push switch)					
_	B08-3014-04	Stereo indicator	İ				
_	B20-0417-02	Dial calibrations	☆				
-	B21-0020-14	Dial pointer					
-	B30-0132-05	Pilot lamp 8V, 300mA (Black)					
-	B30-0147-05	Pilot lamp 8V, 300mA (White)					
_	B30-0149-05	Pilot lamp 8V, 50mA	☆				
_	B31-0276-05	Meter	☆				
_	D15-0160-04	Small pulley X 2					
_	D15-0164-04	Dial pulley					
-	D15-0172-04	Small pulley X 2					
_	D20-0138-03	Dial shaft ass'y					
_	G01-0045-24	Dial spring					
-	G01-0358-04	Spring X 2 (push switch)					
_	H10-1508-02	Polystyrene foamed fixture					
-	H10-1509-02	Polystyrene foamed fixture					
_	H25-0078-00	Instruction bag					
_	J19-0306-05	Lead holder X 2					
-	J19-0506-05	PC board supporter X 2					
_	J19-0507-05	Antenna holder					
-	J19-0518-04	Lead stopper board					
_	K21-0311-14	Knob X 3 TONE, BAL					
_	K21-0312-03	Knob TUNING					
-	K23-0299-04	Knob X 3 SEL, VOL, SPKR					
_	K27-0065-04	Knob X 2 Push switch					
_	T90-0083-05	AM bar antenna					
_	T90-0202-05	FM indoor antenna					
-	351-0003-14	Dial string (ϕ 0.5)					

KR-3090 TOTAL

Ref. No.	Parts No.	Description	Re- marks						
	MISCELLANEOUS								
-	A01-0355-03	Case	☆						
-	A30-0135-05	Dial back board ass'y	☆						
_	B01-0115-02	Dial escutcheon	☆						
-	B07-0227-03	Ring X 2 (push switch)	☆						
-	B08-3014-04	Stereo indicator	☆						
-	B20-0416-02	Dial calibrations	☆						
<u> </u>	B21-0020-14	Dial pointer	☆						
_	B30-0132-05	Pilot lamp 8V, 300mA(Black)	☆						
_	B30-0147-05	Pilot lamp 8V, 300mA (White)	☆						
_	B30-0148-05	Pilot lamp 8V, 50mA	☆						
_	B31-0274-05	T meter	☆						
-	B31-0275-05	S meter	台						

Ref. No.	Parts No.	Description	Re- marks
_	D15-0160-04	Small pulley X 2	
_	D15-0164-04	Dial pulley	
-	D15-0172-04	Small pulley X 2	
-	D20-0138-03 ·	Dial shaft ass'y	☆
_	G01-0045-24	Dial spring	
-	G01-0358-04	Spring X 2 (push switch)	☆
_	H10-1508-02	Polystyrene foamed fixture	r i
_	H10-1509-02	Polystyrene foamed fixture	÷
-	H25-0078-00	Instruction bag	-
_	J19-0306-05	Lead holder X 2	
_	J19-0506-05	PC board supporter X 2	
_	J19-0507-05	Antenna holder	
_	J19-0518-04	Lead stopper board	
_	K21-0311-14	Knob X 3 TONE, BAL	
_	K21-0312-03	Knob TUNING	
- -	K23-0299-04	Knob X 3 SEL, VOL, SPKR	
-	K27-0065-04	Knob X 2 Push switch	
_	T90-0083-05	AM bar antenna	
-	T90-0202-05	FM indoor antenna	
-	351-0003-14	Dial string	

TUNER (X05-1540-)

Ref. No.	Parts No.	D	Re- marks						
CAPACITOR									
Cg1	CC45SL1H150K	Ceramic	15pF	± 10%					
Cg2	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%					
Cg3	CC45SL1H100D	Ceramic	10pF	±0.5pF					
Cg4	CC45SL1H221K	Ceramic	220pF	± 10%					
Cg5	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%					
Cg6	CC45PG1H220J	Ceramic	22pF	± 5%					
	(Lg4:L32-0187-05	5) (Yel/Red)							
	CC45RG1H220J		22pF	±5%					
	(Lg4:L32-0210-05								
Cg7	CC45SH1H080D	Ceramic	8pF	±0.5pF					
Cg8	C91-0037-05	Low capacit	ive 0.47	ρF					
Cg9	CC45CH1H150K		15pF	± 10%					
Cg10	CC45CH1H390K	Ceramic	39pF	± 10%					
Cg11~14	CK45F1H103Z	Ceramic	$0.01\mu F$	+80%,-20%					
Cg15	CE04W1E4R7CC			25WV					
Cg16	CE04AW1HR47M	ICC Electroly							
Cg17	CK45F1H473Z	Ceramic		+80%,-20%					
Cg18	CC45SL1H101K	Ceramic	100pF	± 10%					
Cg19~21	CK45F1H103Z	Ceramic	$0.01 \mu F$						
Cg22, 23	CK45F1H473Z	Ceramic		+80%,-20%					
Cg24	CE04W1H010CC		1μF	50W∨	- 1				
Cg25	CC45UJ1H180K	Ceramic	18pF	± 10%	i				
Cg26	CQ09FS1H361J	Polystyrene	360pF	± 5%					
Cg27	CK45F1H103Z	Ceramic	$0.01 \mu F$	+80%, -20%					
Cg28	C90-0245-05	Semiconduct	tor type c	eramic					
			$0.01 \mu F$	± 20%	- [
Cg29, 30	CK45F1H103Z	Ceramic	$0.01 \mu F$		- 1				
Cg31	CC45SL1H470K	Ceramic	47pF	± 10%					
Cg32	CE04W1C100CC	Electrolytic		16WV	i				
Cg33	CE04W1H010CC	Electrolytic	•	50W∨	ľ				
Cg34	CK45B1H102K	Ceramic	1000pF		- 1				
Cg35, 36	C90-0245-05	Semiconduct		1					
0-27	COORMANIAO		0.01μF	± 20%	- 1				
Cg37	CQ93M1H104M	Mylar	0.1μF	±20%	ļ				
Cg38	C90-0245-05	Semiconduct		1					
C=20	CE04W4C40CCC		0.01μF	±20%	J				
Cg39	CE04W1C100CC	Electrolytic	10μF	16W∨					

PARTS LIST

Ref. No.	Parts No.	Description	Re- marks
Cg40	CO09ES1H4711	Polystyrene 470pF ±5%	-
Cg40 Cg41		Mylar 0.047μF ±10%	
Cg41~44		Electrolytic 10µF 16WV	
Cg42 44		ICC Electrolytic 0.47µF 50WV	
Cg45		ICC Electrolytic 0.22µF 50WV	
Cg47		ICC Electrolytic 0.47µF 50WV	
Cg48, 49		Mylar 0.033µF ±5%	
03.0, 10		(X05-1540-10, -11, -81, -82)	
Cg48, 49	CQ93M1H223J	Mylar 0.022µF ±5%	
1 -		(X05-1540-61, -62)	
Cg50, 51	CQ93M1H272K	Mylar 2700pF ±10%	
Cg52, 53	CK45B1H391K	Ceramic 390pF ±10%	
Cg54, 55	CQ93M1H272K	Mylar 2700pF ±10%	
Cg56, 57	CE04W1H010CC	Electrolytic 1μF 50WV	
Cg58, 59			
Cg60~63	CC45SL1H101K	Ceramic 100pF ±10%	1
Cg64, 65		Electrolytic 100µF 10WV	1 1
Cg66, 67	CC45SL1H220K		
Cg68, 69	CQ93M1H123J	Mylar 0.012μF ±5% Mylar 3300pF ±5%	
Cg70, 71	CQ93M1H332J		
Cg72, 73	CE04W1H010CC CE04W1E330CC		
Cg74	C204VV 1E330CC	(X05-1540-10, -61, -81)	
Cg75	CE04W1V221CC		
C9/5	525-111122100	(X05-1540-10, -61, -81)	
Cg74, 75	CE04W1E470CC		
", ",		(X05-1540-11, -62, -82)	
Cg76	CC45SL1H150K		
Cg77~ 79	CK45F1H103Z	Ceramic 0.01µF +80%,-20%	6
Cg80	CE04W1C100CC	Electrolytic 10μF 16WV	
		RESISTOR	
D-0 10 34	BD14C V2E1011	Flame-proof RD 100 Ω ±5% 1/4W	
Rg38	RD14GY2E1013	Flame-proof RD 33Ω ±5% 1/4W	
Rg55	RS14GB3A121J		
Rg76	RD14GY2E101J		
Rg77	RD14GY2E391J		
		(X05-1540-10, -61, -81)	
	SE	MICONDUCTOR	
Qg1	V09-0124-10	FET 2SK61 (Y), (GR)	
Qg2	V03-0098-05	Transistor 2SC535(B)	
Qg3	V03-0357-05	Transistor 2SC1342(A), (B)	
Qg4, 5	V01-0146-05	Transistor 2SA640(E)	
	V01-0190-05	or 2SA841(BL)	
1001	V30-0133-05	IC HA1137W	
ICg1	V30-0133-05	IC HA1156W (B)	
ICg2	V 30-0 100-03		1 1
LICo3	V30-0134-05	IC HA1151	1
ICg3 ICg4, 5	V30-0134-05 V30-0264-10	IC HA1151 IC HA1457	
ICg3 ICg4, 5			
ICg4, 5	V30-0264-10	IC HA1457	
ICg4, 5	V30-0264-10 V11-0271-05	Diode 1S2076 or 1S1555 (X05-1540-10, -61, -81)	
ICg4, 5	V30-0264-10 V11-0271-05 V11-0076-05 V11-0271-05	Diode 1S2076 or 1S1555 (X05-1540-10, -61, -81) Diode 1S2076	
ICg4, 5	V30-0264-10 V11-0271-05 V11-0076-05	Diode 1S2076 or 1S1555 (X05-1540-10, -61, -81) Diode 1S2076 or 1S1555	
ICg4, 5 Dg1~5 Dg1,2,4,5	V30-0264-10 V11-0271-05 V11-0076-05 V11-0271-05 V11-0076-05	Diode 1S2076 or 1S1555 (X05-1540-10, -61, -81) Diode 1S2076 or 1S1555 (X05-1540-11, -62, -82)	
ICg4, 5	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05	Diode 1S2076 or 1S1555 (X05-1540-10, -61, -81) Diode 1S2076 or 1S1555 (X05-1540-11, -62, -82) Diode 1N60	
ICg4, 5 Dg1~5 Dg1,2,4,5	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05	Diode 1S2076 or 1S1555 (X05-1540-10, -61, -81) Diode 1S2076 or 1S1555 (X05-1540-11, -62, -82)	
ICg4, 5 Dg1~5 Dg1,2,4,5	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05	Diode 1S2076 or 1S1555 (X05-1540-10, -61, -81) Diode 1S2076 or 1S1555 (X05-1540-11, -62, -82) Diode 1N60	
ICg4, 5 Dg1~5 Dg1,2,4,5	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05 VC/TRIM	Diode 1S2076 or' 1S1555 (X05-1540-10, -61, -81) Diode 1S2076 or 1S1555 (X05-1540-11, -62, -82) Diode 1N60 MER/POTENTIOMETER	
Dg1~5 Dg1,2,4,5 Dg6, 7	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05 VC/TRIM	IC HA1457 Diode 1S2076 or' 1S1555 (X05-1540-10, -61, -81) Diode 1S2076 or 1S1555 (X05-1540-11, -62, -82) Diode 1N60 IMER/POTENTIOMETER Variable capacitor	
Dg1,2,4,5 Dg6, 7 TCg1	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05 VC/TRIM C01-0185-05 C05-0055-05 R12-2016-05	IC HA1457 Diode 1S2076 or 1S1555 (X05-1540-10, -61, -81) Diode 1S2076 or 1S1555 (X05-1540-11, -62, -82) Diode 1N60 MER/POTENTIOMETER Variable capacitor Ceramic trimmer (6 P, Red)	
Dg1,2,4,5 Dg6, 7 TCg1 VRg1	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05 VC/TRIM C01-0185-05 C05-0055-05 R12-2016-05 COIL/II	Diode	¢
Dg1,2,4,5 Dg6, 7 TCg1 VRg1	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05 VC/TRIM C01-0185-05 C05-0055-05 R12-2016-05 COIL/II	IC	Ŕ
Dg1,2,4,5 Dg6, 7 TCg1 VRg1	V30-0264-10 V11-0271-05 V11-0076-05 V11-0076-05 V11-0051-05 VC/TRIM C01-0185-05 C05-0055-05 R12-2016-05 COIL/II	Diode	÷

Ref. No.	Parts No.	Description	Re- marks			
Lg4	L32-0187-05	FM OSC coil				
	(Cg6:CC45PG1H2	220.1)				
	L32-0210-05	or				
	(Cg6:CC45RG1H	220J)				
Lg5	L30-0282-05	FM IFT				
Lg6	L40-2205-25	Inductor 22µH				
Lg7	L30-0305-05	FM IFT	☆			
Lg8	L30-0306-05	FM IFT	\$			
Lg9	L40-2292-44	Inductor 2.2µH				
Lg10	L40-1092-44	Inductor 1µH				
	L40-1092-03	or 1µH				
Lg11	L32-0205-15	AM OSC coil				
Lg12	L30-0307-05	AM IFT	₩ ₩			
Lg13	L30-0300-05	AM IFT				
Lg14	L40-1021-45	Inductor 1mH				
	L40-1021-03	or 1mH				
CFg1, 2	L72-0052-05	FM ceramic filter (X05-1540-10, -11, -81, 82)	:			
CFg1, 2	L72-0058-05	FM ceramic filter (X05-1540-61, 62)				
CFg3	L72-0054-05	AM ceramic filter	☆			
		SWITCH				
Sg1	S29-1110-05	Slide rotary switch SELECTOR (X05-1540-10, -61, -81)	ú			
Sg1	S29-1109-05	Slide rotary switch SELECTOR (X05-1540-11, -62, -82)	☆			
Sg2	S40-2088-05	Push switch TAPE	☆			
MISCELLANEOUS						
_	E29-0088-05	Terminal board				

KR-2090 AUDIO (X09-1280, -1281-)

Ref. No.	Parts No.	D	escription		Re- mark
	C	APACITOR			
Cm1, 2	CQ93M1H183K	Mylar	0.018µF	± 10%	
Cm3, 4	CE04AW1H010M	Electrolytic	1μF	50WV	
Cm5, 6	CC45SL1H221K	Ceramic	220pF	± 10%	
Cm7~10	CE04W1E100	Electrolytic	10μF	25WV	
Cm11, 12	CC45SL1H470K	Ceramic	47pF	± 10%	
Cm13, 14	CC45SL1H101K	Ceramic	100pF		
Cm15, 16	CC45SL1H100D	Ceramic	10pF	± 0.5pF	
Cm17, 18	CC45SL1H220K	Ceramic	22pF	± 10%	
Cm19, 20	CE04W1E330	Electrolytic	33µF	25WV	
Cm21, 22	CE04W1A470	Electrolytic	47µF	10WV	
Cm23, 24	CE04BW1C100M	Non-pole ele	ctrolytic	10μF 16W∨	
Cm25, 26	CQ93M1H153K	Mylar	0.015µF	± 10%	
Cm27, 28	CQ93M1H683K	Mylar	$0.068 \mu F$	± 10%	
Cm29, 30	CQ93M1H472K	Mylar	4700pF	± 10%	
Cm31, 32	CQ93M1H223K	Mylar	$0.022 \mu F$	± 10%	
Cm33, 34	CQ93M1H224M	Mylar	0.22µF	± 20%	
Cm35	CE04W1C100	Electrolytic	10μF	16WV	
Cm36	CE04W1V221	Electrolytic	220µF	35WV	
Cm37	CE04W1V101	Electrolytic		35WV	
Cm38	CE04W1C221	Electrolytic	220µF	16WV	
Cm39	CE04W1C470	Electrolytic	47µF	16WV	
Cm40, 41	C90-0368-05	Electrolytic	4700µF	35WV	
Cm42, 43	CK45E2H103P	Ceramic	$0.01 \mu F$	+100%,-0%	
Cm44	C90-0145-05	Film capacit	or 0.01µF	125WV	
	C91-0001-05	or Ceramic	0.01µF	125WV	
		(X09-1280-1	0)		
Cm44	C91-0025-05	Ceramic	0.01µF	125WV	
		(X09-1281-0	1)		
Cm44	C91-0023-05	Ceramic	$0.01 \mu F$	250WV	1
		(X09-1280-8	1)		
Cm44	CK45E3D103PM	J Ceramic	0.01µF	2KWV	
		(X09-1280	-61, -1281	-71)	



PARTS LIST

Ref. No.	Parts No.	Description	Re- marks						
		RESISTOR							
D-17 10	DD446V0E004 L	Flame-proof RD 220Ω ±5% 1/4W	T						
Rm31, 32	RD14GY2E221J	Flame-proof RD 100Ω ±5% 1/4W							
Rm39~42		Flame-proof RD 330Ω ±5% 1/4W	l i						
Rm43~46	R92-0110-05	Cement 0.47Ω 1W							
Rm57, 58	RS14GB3A3R3J	Flame-proof RS 3.3Ω ±5% 1W							
Rm59, 60	RC05GF2H271K	RC $270\Omega \pm 10\% \ 1/2W$							
Rm61	RD14GY2E560J	Flame-proof RD 56 Ω ±5% 1/4W							
Rm62	RD14GY2E391J	Flame-proof RD 390 Ω ±5% 1/4W							
Rm64	RD14GY2E821J	Flame-proof RD 820 Ω ±5% 1/4W							
Rm65	RS14GB3A220J	RS 22Ω ±5% 1W							
Rm66	RS14GB3A331J	RS 330 $\Omega \pm 5\%$ 1W							
Rm67	RC05GF2H225M								
(X09-1280-10, -1281-01)									
	SE	MICONDUCTOR							
Qm1~4	V01-0146-05	Transistor 2SA640(E), (F)							
	V01-0190-05	or 2SA841(GR), (BL)							
Qm5~8	V03-1890-20	Transistor 2SC1890(E), (F)							
_	V03-0424-05	or 2SC1400(U)							
Qm9, 10	V03-1890-20	Transistor 2SC1890(F)							
Qm11, 12		Transistor 2\$C2274K(E), (F)							
0 .40 .11	V03-0215-05	or 2SC1213A(C), (D)							
Qm13, 14	V01-0984-30	Transistor 2SA984K(E), (F)	1						
Qm15, 16	V01-0073-05 V02-0690-10	or 2SA673A(C), (D) Transistor 2SB690(B), (C)	☆						
Qm15, 10	V02-0690-10	or 2SB507V(D), (E)	☆						
Qm17, 18	V04-0726-10	Transistor 2SD726(B), (C)	₩ ₩						
QIII17, 10	V04-0728-10 V04-0313-20	or 2SD313V(D), (E)	4						
Qm19	V03-0270-05	Transistor 2SC945(Q), (R)							
Qm20	V04-0330-20	Transistor 2SD330(E)							
Dm1	V11-1300-60	Diode S2VC10	☆						
	V11-1300-70	or S2VC20	☆						
Dm2	V11-1300-80	Diode S2VC10R	☆						
	V11-1300-90	or S2VC20R	4						
Dm3	V11-0076-05	Diode 1S1555							
	V11-0271-05	or 1S2076							
Dm4, 5	V11-0254-05	Zener diode YZ-140							
		POTENTIOMETER							
VRm1	R06-5026-05	Potentiometer 100kΩ(B) VOLUME							
VRm2	R01-5019-05	Potentiometer 200kΩ(M) BALANCE							
VRm3, 4	R06-5033-05	Potentiometer 100kΩ(C) TONE							
		SWITCH							
Sm1	S40-2087-05	LOUDNESS							
Sm1 Sm2	S02-1011-05	POWER/SPEAKERS							
J2		(X09-1280-10, -1281-01)							
Sm2	S02-1012-05	Rotary switch POWER/SPEAKERS							
		(X09-1280-81)							
Sm2	S02-1013-05	Rotary switch POWER/SPEAKERS							
		(X09-1280-61, -1281-71)							
		FUSE							
Fm1	F05-1021-05	Fuse 1A, 250V							
.		(X09-1280-10, -1280-01)							
Fm1, 3	F05-1023-05	Fuse 1A, 250V (X09-1280-81)							
54 0	500 4004 05								
Fm1, 3	F06-1021-05	Fuse 1A, 250V (X09-1280-61, -1281-71)							
Fm2	F05-2021-05	Fuse 2A, 250V							
	. 55-2521-55	(X09-1280-10, -1281-01)							
Fm2	F05-2023-05	Fuse 2A, 250V							
		(X09-1280-81)							
Fm2	F05-2029-05	Fuse 2A, 250V							
		(X09-1280-61)							
	MI	SCELLANEOUS							
Lm1	L40-1021-03	Ferri-inductor							
		St. a. a. i. a. i.							
	E11-0060-15	Phone jack							

Ref. No.	Parts No.	Description	Re- marks
-	E20-0811-05	Speaker terminal board	
_	F29-0014-05	Insulating bushing X 4	
-	J13-0041-05	Fuse clip X 4 (X09-1280-10, -1281-01)	
_	J13-0041-05	Fuse clip X 6 (X09-1280-81)	
_	J13-0054-05	Fuse clip X 6 (X09-1280-61)	
-	J13-0054-05	Fuse clip X 4 (X09-1281-71)	

KR-3090 AUDIO (X09-1290, -1291-)

Ref. No.	Parts No.	D	escription		Re- mar
		CAPACITOR			
Cm1, 2	CQ93M1H183K	Mylar	0.018μF	±10%	
Cm3, 4	CS15E1VR68M	Tantalum	0.68µF	35WV	
Cm5, 6	CC45SL1H221K	Ceramic	220pF	±10%	
Cm7, 8	CE04W1C220	Electrolytic	22µF	16WV	}
Cm9, 10	CE04W1E100	Electrolytic	•	25WV	
Cm11, 12	CC45SL1H470K	Ceramic	47pF	±10%	
Cm13, 14		Ceramic	10pF	±0.5pF	
Cm15, 16	CC45SL1H150K	Ceramic	15pF	±10%	1
Cm17, 18	CE04W1A470	Electrolytic	•	10WV	ł
Cm19, 20	CE04W1E330	Electrolytic	•	25WV	
Cm21, 22	CE04W1A470	Electrolytic	•	10WV	
Cm23, 24	CE04BW1C100M		•	16WV	
Cm25, 26	1	Mylar	0.015μF	± 10%	
Cm27, 28	CQ93M1H683K	Mylar	0.013µF		
Cm29, 30	CQ93M1H472K	Mylar	4700pF	± 10%	
Cm31, 32	CQ93M1H223K	Mylar	0.022μF		
Cm33, 34	CQ93M1H104M	Mylar	0.1μF	±20%	
Cm50	CE04W1V101	Electrolytic	•	35WV	
Cm51	CE04W1V221	Electrolytic	•	35WV	
Cm52	CE04W1E100	Electrolytic		25WV	
Cm53	CE04W1C101	Electrolytic		16WV	
Cm54	CE04W1C470		-		
Cm55, 56	1	Electrolytic		16WV	- ☆
Cm57, 58	CK45E2H103P	Electrolytic			¥
		Ceramic	0.01μF	+100%, -0%	
Cm59	C90-0145-05	Film	0.1μF	AC 125V	
	C91-0001-05	or Ceramic (X09-1290-1	•	AC 125V	
Cm59	C91-0025-05	Film	- •	AC 1051/	
Cilios	C91-0025-05	(X09-1291-0	0.1µF	AC 125V	
Cm59	C91-0023-05		•	AC 4051/	-
CIIIOS	C91-0023-05	Ceramic (X09-1290-8		AC 125V	1
Cm59	CKAFFORAGORNA		•	DO 0111	
Cmos	CK45E3D103PMU		0.01μF		
		(X09-1290-6	1, -1291-7	1)	İ
		RESISTOR			,
	RD14GY2E221J				Ì
Rm17, 18	RD14GY2E101J	Flame-proof			1
Rm33, 34		Flame-proof			
Rm35~38	RD14GY2E331J	Flame-proof			
Rm39~42	R92-0110-05	Cement	0.475	2 1W	
Rm59, 60	RS14GB3A4R7J	RS	4.7Ω	±5% 1W	ľ
Rm61, 62	RC05GF2H271K	RC	270Ω	±10% 1/2W	
Rm81	RD14GY2E560J	Flame-proof	RD 56 Ω	±5% 1/4W	
Rm82	RD14GY2E681J	Flame-proof	RD 680Ω	±5% 1/4W	
Rm83	RS14GB3D680J	Flame-proof			1
Rm84	RS14GB3A102J	Flame-proof			
Rm85	RC05GF2H225M	RC		±20% 1/2W	
		(X09-1290-1			
	SE	MICONDUCT	OR		
Qm1~4	V01-0146-05	Transistor 2	SA640(F)	(F)	
				, (1.)	1
	V01-0190-05	or 2	SA841(G)	2) /BI)	1

PARTS LIST

-	Ref. No.	Parts No.	Description	Re- marks
a	m5~8	V03-1890-20	Transistor 2SC1890(E), (F)	
		V03-0424-05	or 2SC1400(U)	
	m9, 10	V03-0270-05	Transistor 2SC945(R), (Q)	- 1
		V01-0084-05	Transistor 2SA733(R), (Q)	
Q	m13, 14	V03-0452-05	Transistor 2SC1735(D), (E)	
		V03-0494-05	or 2SC1509(R), (Q)	
_			(X09-1290-10, -61, -81, -1291-71)	
a	m13, 14	V03-0494-05	Transistor 2SC1509(R), (Q)	
_		W04 04 70 05	(X09-1291-01) Transistor 2SA850(D), (E)	
С	m15, 16	V01-0173-05 V01-0208-05	or 2SA777(R), (Q)	
		VU1-0208-05	(X09-1290-10, -61, -81, -1291-71)	
_	1E 16	V01-0208-05	Transistor 2SA777(R), (Q)	
١	ım15, 16	V01-0200-03	(X09-1291-01)	
ہا	lm17, 18	V04-0078-05	Transistor 2SD525	
	lm19, 20	V02-0059-05	Transistor 2SB595	
1	2m21	V03-0270-05	Transistor 2SC945(R), (Q)	
	m22	V04-0330-20	Transistor 2SD330	
1	111122	V04-0330-20	Transistor 20000	
-	m1, 2	V11-5100-10	Varistor STV-4H(W)	
)m1, 2)m3~5	V11-0076-05	Diode 1S1555	
١٦		V11-0271-05	or 1S2076	
-	m6	V11-4100-30	Zener diode WZ-197	
)m7	V11-0254-05	Zener diode YZ-140	
	0m8~11	V11-2100-50	Diode U08C	
Ľ			TENTIONETER	
		PO	TENTIOMETER	
1	/Rm1	R06-5026-05	Potentiometer 100k $\Omega(B)$ VOLUME	
l١	/Rm2	R01-5019-05	Potentiometer 200kΩ(M) BALANCE	
l١	/Rm5, 6	R06-5033-05	Potentiometer 100kΩ(C) TONE	☆
Γ			SWITCH	
┝	C 1	\$40-2087-05	Push switch LOUDNESS	☆
	Sm1	S02-1011-05	Rotary switch POWER/SPEAKERS	*
ı	Sm2	502-1011-05	(X09-1290-10, -1291-01)	
L	Sm2	S02-1012-05	Rotary switch POWER/SPEAKERS	tr tr
1	31112	302-1012-03	(X09-1290-81)	
	Sm2	S02-1013-05	Rotary switch POWER/SPEAKERS	☆
1	51112	002 1010 00	(X09-1290-61, -1291-71)	
r			FUSE	
F	E1	F05-1021-05	Fuse 1A, 250V	_
ı	Fm1	FUS-1021-05	(X09-1290-10, -1291-01)	
ı	Fm1	F05-1023-05	Fuse 1A, 250V	
ı	rm i	FUS-1023-05	(X09-1290-81)	ļ
l	Fm1	F06-1021-05	Fuse 1A, 250V	
1	rm i	F06-1021-05	(X09-1290-61, -1291-71)	
1	Fm2	F05-3021-05	Fuse 3A, 250V	
1	2	, 55 5521 55	(X09-1290-10, -1291-01)	
	Fm2	F05-3022-05	Fuse 3A, 250V	
1		. 00 0022 00	(X09-1290-81)	
1	Fm2	F05-3122-05	Fuse 3.15A, 250V	
1			(X09-1290-61)	
1	Fm3	F05-1521-05	Fuse 1.5A, 250V	
1			(X09-1290-81)	
1	Fm3	F05-1622-05	Fuse 1.6A, 250V	
l			(X09-1290-61, -1291-71)	
t		N	IISCELLANEOUS	
F			Ferri-inductor	T
	Lm1	L40-1021-03	Ferri-inductor	
		E41 0060 15	Phone jack	
	_	E11-0060-15 E20-0811-05	Speaker terminal board	
	_	E 20-06 11-05	Spanor tominar board	
	_	F29-0014-05	Insulating bushing X 4	
	•	7 25-00 14-03		
	_	J13-0041-05	Fuse clip X 4	
		3,0004,00	(X09-1290-10, -1291-01)	
1	_	J13-0041-05	Fuse clip X 6	
ı			(X09-1290-81)	
			(VOS-1230-01)	1
	_	J13-0054-05	Fuse clip X 6	
	_	J13-0054-05		
	_	J13-0054-05	Fuse clip X 6	

Note:

Resistors except the special type (example: cement, metal film, etc.) are not detailed in PARTS LIST. With regard to the value, refer to the schematic diagram or the PC board illustration.

Resistors not detailed are carbon type (1/4W or 1/8W).

You should give an order for the carbon resistors according to the ways described as follows:

A carbon resistor's part number is example RD-14BY 2E 222J.

1. Kinds of the carbon resistor

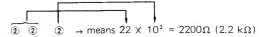




2. Wattage

1/4W 2E 1/8W 2B

3. Resistance value



Significant figure Multiplier

4. Tolerance

 $J = \pm 5\%$ (Gold color) $K = \pm 10\%$ (Silver color)

KR3@90



ADJUSTMENT

INSTRUMENTS USED

Oscilloscope	OPE
AM signal generator	vi-SG
FM signal generator	И-SG
Audio generator	3
Solid state voltmeter	VM
FM multiplex generator	и-МРХ
Frequency counter	

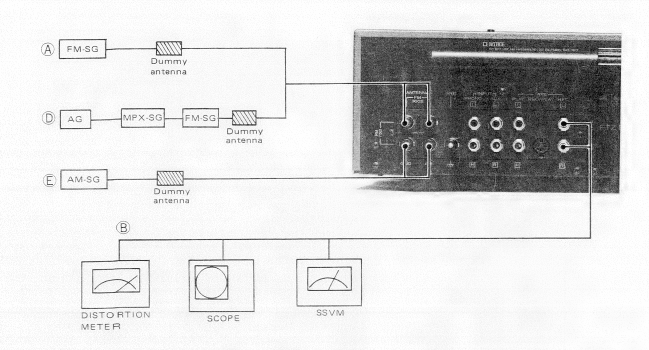
NOTES FOR ADJUSTMENTS

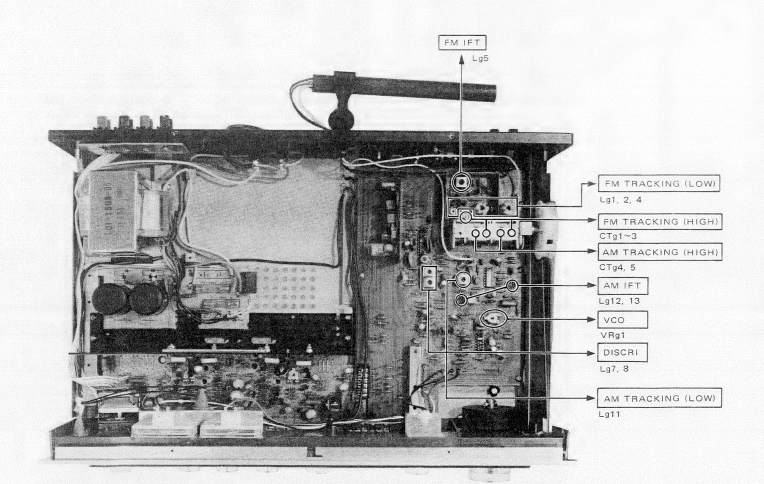
- * Use moderate instrument outputs at all times.
- * Repeat tracking adjustments 2 or 3 times and finally confirm the result using respective local stations.
- * The output level of RF-SG is made a loss by the dummy antenna.
- * $0 dB = 1 \mu V$

OR-		INSTRUMENT		RECEIVER		ADJUSTMENT	ADJUSTMENT
DER	ITEM	CONNECTION	SETTING	SETTING	OUTPUT	POINTS	METHOD
FIV	SECTION						
1	IFT	(A)	95 MHz 1 kHz (Mod) 75 kHz (Dev)	FM 95 MHz	B	Lg5	Maximum optjmum waveform, minimum distortion.
2		-	-	FM Noise (between local stations)	T meter	Lg7	Meter indication in the center.
3	DISCRI	A	95 MHz 60 dB 1 kHz (Mod) 75 kHz (Dev)	FM 95 MHz	$^{\otimes}$	Lg8	Maximum optimum waveform, minimum distortion.
4	TRACK-	(A)	90 MHz 1 kHz (Mod) 75 kHz (Dev)	FM 90 MHz FM MUTING OFF	(B)	Lg1, 2, 4	Maximum optimum
5	ING	(A)	106 MHz (Dev) 1 kHz (Mod) 75 kHz (Dev)	FM 106 MHz FM MUTING OFF	(b)	CTg1∼3	waveform.
6	VCO	A	95 MHz 60 dB 0 (Dev)	FM 95 MHz	Frequency counter to TP. (See	VRg1 schematic diagra	Adjusted to 19 kHz.
7	IFT	D	FM-MPX: SELECTOR L + R 1 kHz (Mod) FM-SG: 95 MHz 60 dB 68.25 kHz (Dev)	FM 95 MHz	®	Lg5	Maximum optimum waveform. Minimum distortion.
AM	SECTION						
1	IFT	E	1000 kHz 400 Hz 30% (Mod) 100 dB	AM 1000 kHz	$^{\circ}$	Lg12, 13	Maximum optimum waveform.
2	TRACK-	600 kHz 400 Hz 30% (Mod) 100 dB		AM 600 kHz	(0)	Lg11 Bar antenna	Maximum optimum
3	ING	(E)	1400 kHz 400 Hz 30% (Mod) 100 dB 1400 kHz		B	CTg4, 5	waveform.



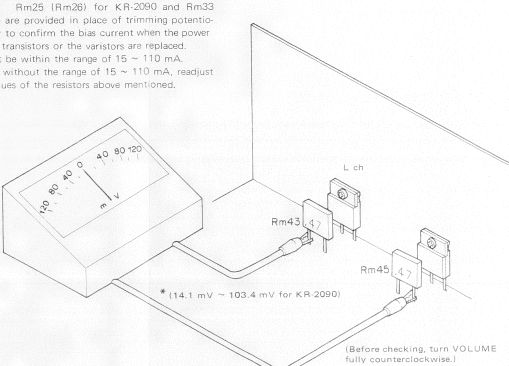
ADJUSTMENT / ABSOLUTE MAX. RATINGS





BIAS CURRENT

There is no adjustment to be made by trimming potentiometer in a conventional manner. Rm25 (Rm26) for KR-2090 and Rm33 (Rm34) for KR-3090 are provided in place of trimming potentiometers. It is necessary to confirm the bias current when the power transistors, the driver transistors or the varistors are replaced. The bias current must be within the range of 15 \sim 110 mA. If the bias current is without the range of 15 \sim 110 mA, readjust it by changing the values of the resistors above mentioned.



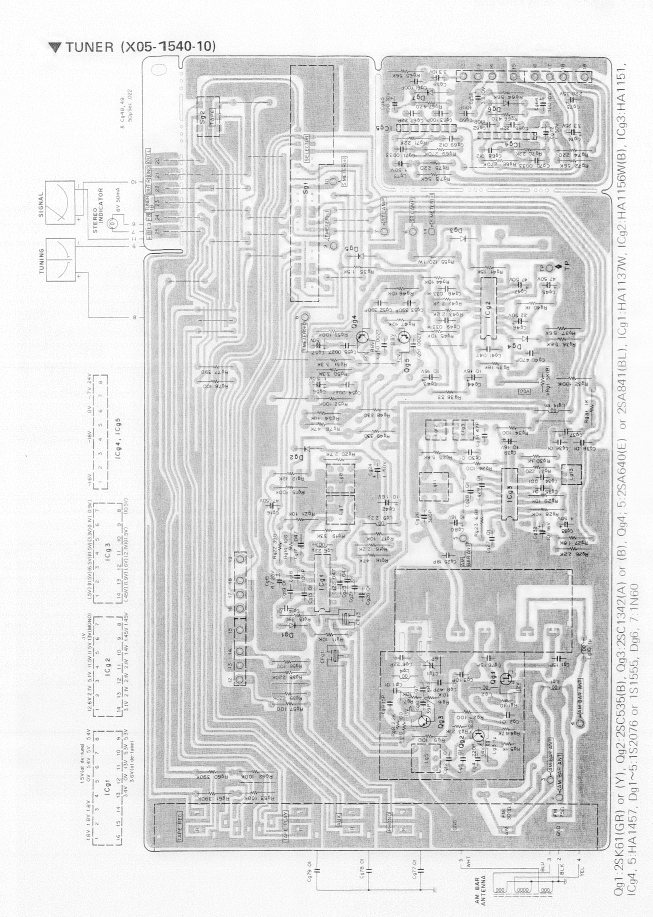
BIAS CURRENT CHECK

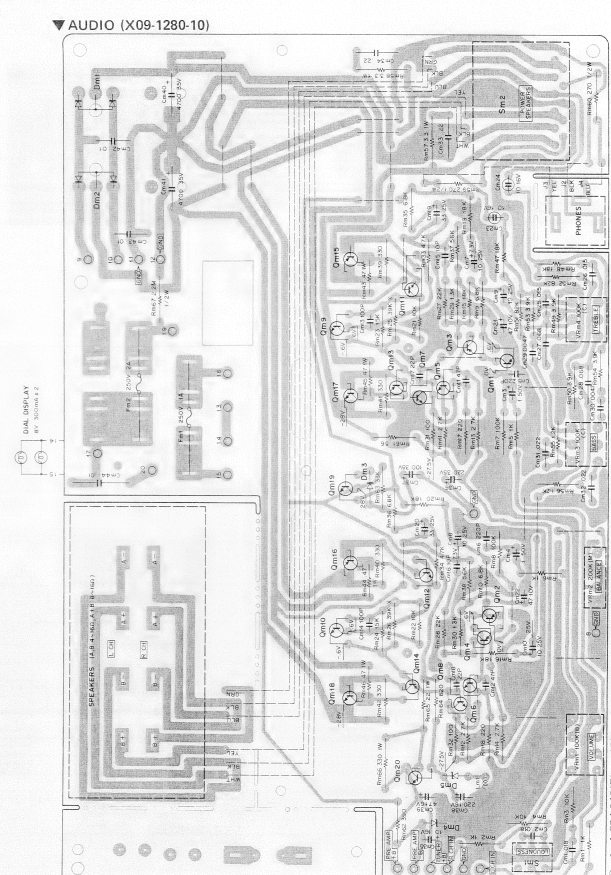
* (Rm43 + Rm45) \times 15 mA \sim (Rm43 + Rm45) \times 110 mA.

ABSOLUTE MAX. RATINGS

TRANSISTOR	Vсво	VEBO	VCEO	Ic	Pc	Tj	Tstg	fT
2SB507	-75∨	-5V	-75V	-3A	30W (Tc = 25°C)	150°C	-40 ∼ +150°C	8 MHz
2SB690	-100V	-5V	-80∨	-4A	40W (Tc = 25°C)	150°C	-45 ∼ +150°C	-
2SD313V	75∨	5V	75∨	3A	30W (Tc = 25°C)	150°C	-40 ~ +150°C	8 MHz
2SD726	100∨	5V	80∨	4A	40W (Tc = 25°C)	150°C	-45 ~ +150°C	-
DIODE	VRM	VF	IR	lo	VI	Р	Tj	Tstg
S2VC10	100∨	1.05∨	10 μΑ	2A	35V	AMERICA .	150°C	_30 ~ +150°C
S2VC10R	100∨	1.05∨	10 μΑ	2A	35∨	-	150°C	-30 ∼ +150°C
S2VC20	200V	1.05V	10 μΑ	2A	70∨	Ī -	150°C	-30 ~ +150°C
S2VC20R	200V	1.05V	10 μΑ	2A	70∨	-	150°C	_30 ~ +150°C

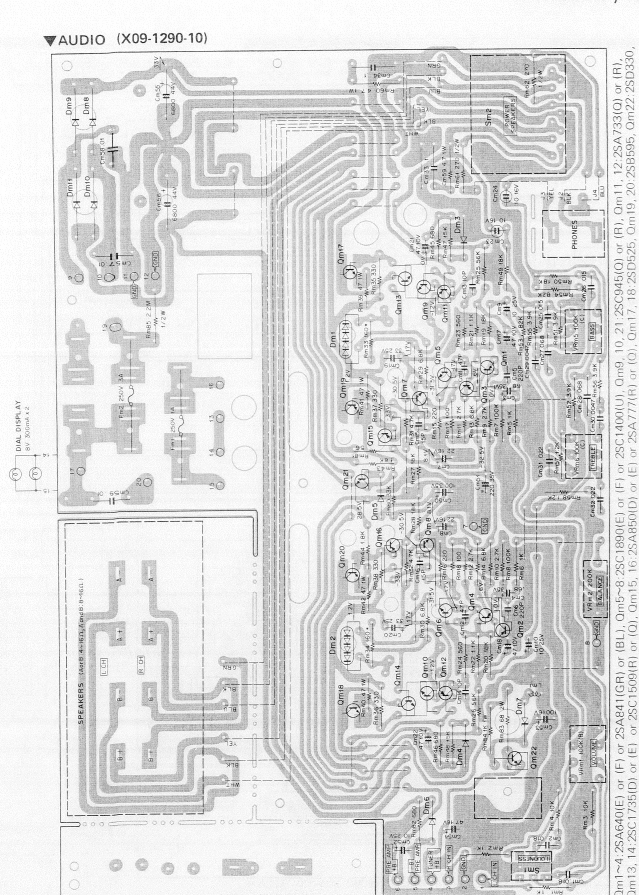
PC BOARD

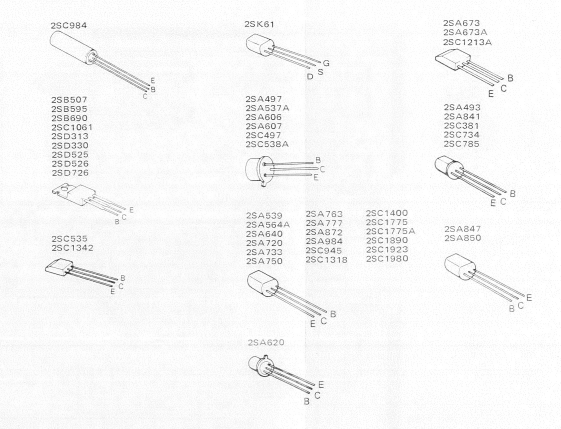






PC BOARD / SEMICONDUCTOR SUBSTITUTIONS

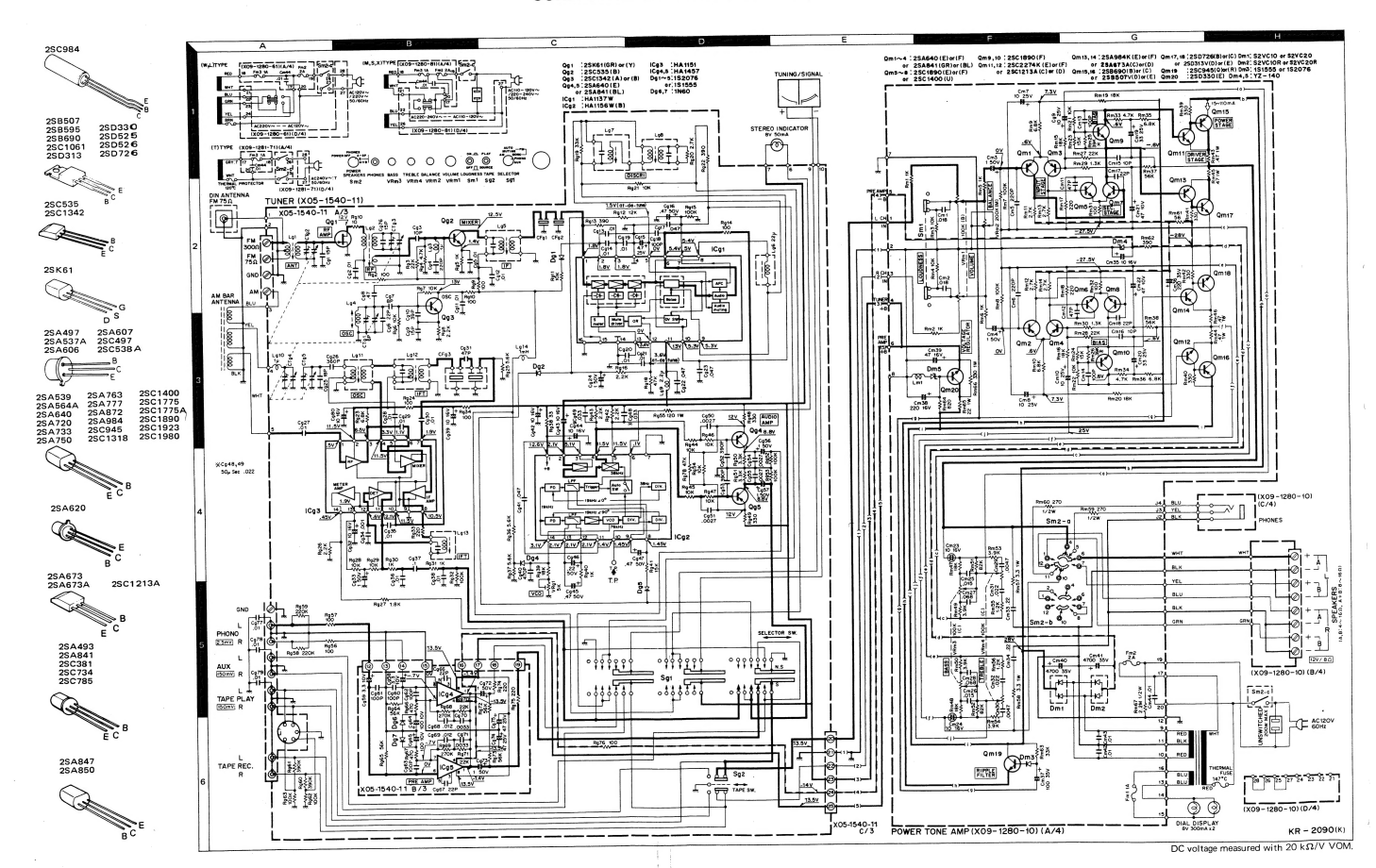




PC board ass'y	Ref. No.	Semiconductor name	Substitutions
X05-1540-10	Qg1 Qg2 Qg3 Qg4, 5	2SK61(GR, Y) 2SC535(B) 2SC1342(A, B) 2SA640(E), 2SA841(B, L)	
X09-1280-10	Qm1~4 Qm5~8 Qm9, 10 Qm11, 12 Qm13, 14 Qm15, 16 Qm17, 18 Qm19 Qm20	2SA640A(E, F), 2SA841(GR,BL) 2SC1890(E, F), 2SC1400(U) 2SC1890(F) 2SC2274K(E, F), 2SC1213A(C, D) 2SA984K(E, F), 2SA673A(C, D) 2SB690(B, C), 2SB507(D, E) 2SD726(B, C), 2SD313V(D, E) 2SC945(Q, R) 2SD330(E)	2SA750(E, F), 2SA872(D,E,F), 2SA620WLH(5), 2SA493(GR), 2SA847(G, H),2SA620WL(5, 6), 2SA620WN(5), 2SA763WL 2SC1775(E, F), 2SC1775A(E, F), 2SC1980(S, T) 2SC1775(E, F), 2SC1775A(E, F), 2SC1980(S, T) 2SC1318(Q, R), 2SC497(R) 2SA497(Y)
X09-1290-10	Qm1~4 Qm5~8 Qm9, 10 Qm11, 12 Qm13, 14 Qm15, 16 Qm17, 18 Qm19, 20 Qm21 Qm22	2SA640(E,F), 2SA841(GR, BL) 2SC1890(E,F), 2SC1400(U) 2SC945(Q, R) 2SA733(Q, R) 2SC1735(D, E), 2SC1509(R, B) 2SA850(D, E), 2SA777(R, Q) 2SD525 2SB595 2SC945(Q, R) 2SD330	2SA750(E, F), 2SA872(D, E, F), 2SA620WLH(5), 2SA493(GR), 2SA620WL(5, 6), 2SA620WN(5), 2SA763WL(5, 6) 2SA847 (G, H) 2SC1775(E, F), 2SC1775A(E, F), 2SC1980(S, T) 2SC734(Y), 2SC538(A), 2SC984(C), 2SC1213A(C), 2SC1318(Q, R) 2SA561, 2SA564A, 2SA539, 2SA720(Q, R), 2SA673A, 2SA673 _ 2SA537A(C), 2SA607(L, K), 2SA606(L) 2SC734(Y), 2SC538A, 2SC984(C), 2SC1213A(C), 2SC1318(Q, R) 2SC1061, 2SD525, 2SD526

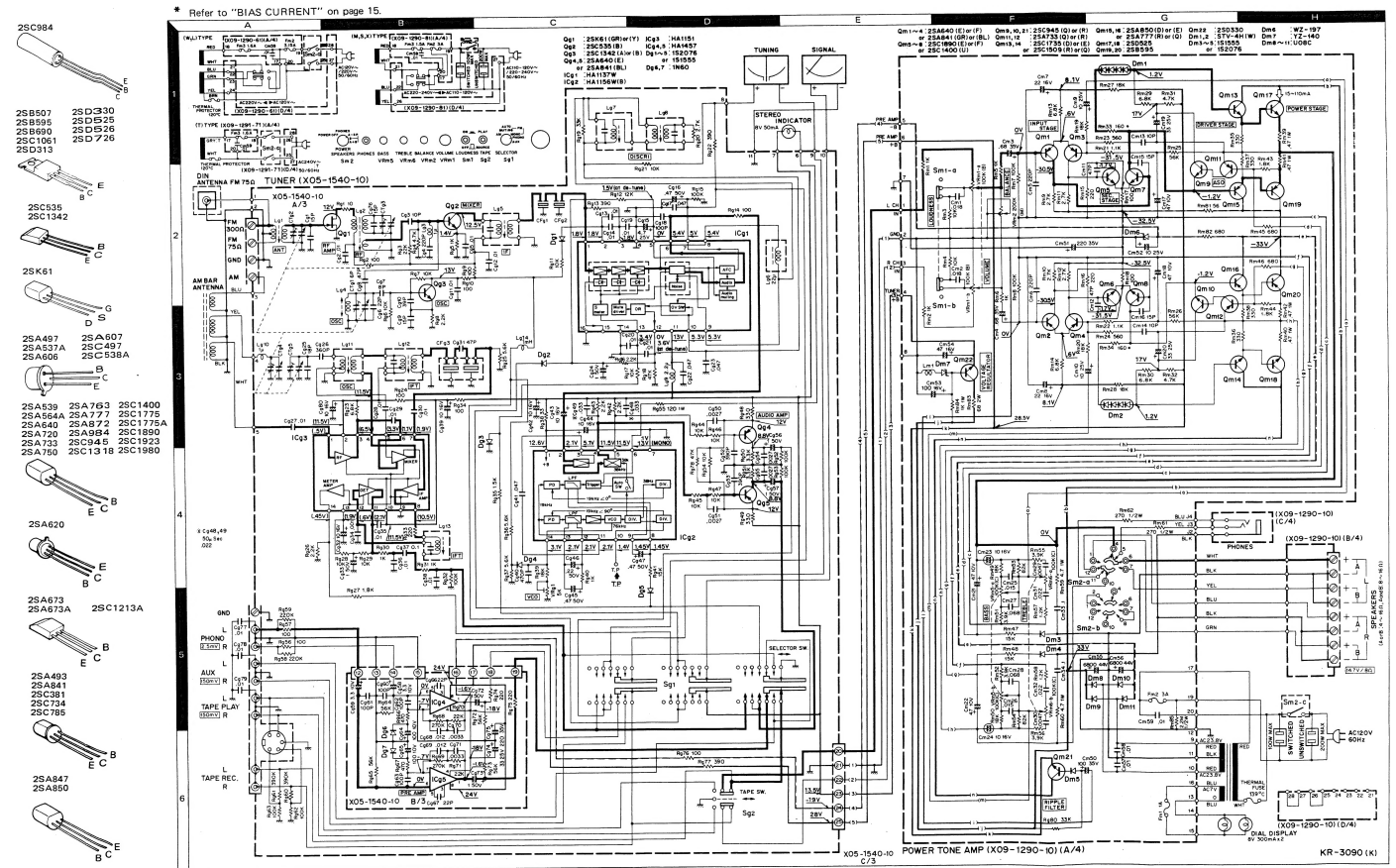
KR-2090,3090 KR-2090,3090

SCHEMATIC DIAGRAM(KR-2090)





SCHEMATIC DIAGRAM(KR-3090)



KR-2090,3090



SPECIFICATIONS

KR-2090

AMPLIFIER SECTION	FM TUNER SECTION (IHF)
Power Output	Usable Sensitivity 11.2 dBf (2.0 μV)
16 watts* per channel, minimum RMS both channels	50 dB Quieting Sensitivity
driven, at 8 ohms from 20 to 20,000 Hz with no	Mono 15.6 dBf (3.3 μV)
more than 0. 1% total harmonic distortion.	Stereo
	Signal to Noise Ratio at 65 dBf
Both Channel Driven 18 + 18 watts 8 ohms at 1.000 Hz	Mono
22 + 22 watts 4 ohms	Stereo
at 1.000 Hz	Total Harmonic Distortion
Dynamic Power Output 90 watts 4 ohms	Mono 0.2%
Total Harmonic Distortion 0.1% at rated power into	Stereo
8 ohms	Frequency Response 20 Hz to 15,000 Hz +1.0 dB -2.0 dB
0.05% at 1 watt into 8	Capture Ratio 1.5 dB
ohms	Image Response Ratio 60 dB
Intermodulation Distortion 0.1% at rated power into	Spurious Response Ratio 75 dB
(60 Hz : 7 k Hz 4 : 1) 8 ohms	IF Response Ratio 90 dB
0.05% at 1 watt into 8	Alternate Channel Selectivity 54 dB
ohms	AM Suppression Ratio 55 dB
Power Bandwidth 10 Hz to 60,000 Hz	Stereo Separation Ratio 43 dB at 1.000 Hz
Damping Factor 30 at 8 ohms	35 dB at 50 Hz to 10.000 Hz
Speaker Impedance Accept 4 ohms to 16 ohms	Sub Carrier Product Ratio 40 dB
Input Sensitivity/Impedance/Signal to Noise Ratio	Antenna Impedance 300 ohms balanced &
(IHF A Curve)	75 ohms unbalanced
Phono 2.5 mV/50 k ohms/ 76 dB	FM Frequency Range 88 MHz to 108 MHz
AUX	, , , , , , , , , , , , , , , , , , , ,
Tape	AM SECTION
Maximum Inpu t Level for Phono 120 mV (RMS),	Usable Sensitivity 20 µV
T.H.D. 0.1% at 1,000 Hz	Signal to Noise Ratio 50 dB
Output Level/Impedance Tape REC (Pin) 150 mV / 100 ohms	Image Rejection 50 dB
(DIN) 30 mV / 80 k ohms	Selectivity 35 dB
Frequency Response	
Phono	GENERAL
AUX & Tape	Power Consumption 150 watts at full power
-1.0 dB	AC Outlet Unswitched 1
Tone Control	Dimensions W 18-7/16" (468 mm)
Bass ±8 dB at 100 Hz	H 5-1/2" (140 mm)
Treble	D 13-11/16" (348 mm)
Loudness Control (-30 dB) +10 dB at 100 Hz	Weight (Net) 15.9 lb (7.2 kg)
	(Gross) 18.3 lb (8.3 kg)

KR-3090

AMPLIFIER SECTION	FM TUNER SECTION (IHF)
Power Output	Usable Sensitivity 11.2 dBf (2.0 μV)
26 watts* per channel, minimum RMS both channels	50 dB Quieting Sensitivity
driven, at 8 ohms from 20 to 20,000 Hz with no	Mono 15.6 dBf (3.3 μV)
more than 0.1% total harmonic distortion.	Stereo
Both Channel Driven 27 + 27 watts 8 ohms	Signal to Noise Ratio at 65 dBf
at 1.000 Hz	Mono
30 + 30 watts 4 ohms	Stereo 72 dB
at 1.000 Hz	Total Harmonic Distortion
Dynamic Power Output 100 watts 4 ohms	Mono 0.2%
Total Harmonic Distortion 0.1% at rated power into 8	Stereo 0.3%
ohms	Frequency Response 20 Hz to 15,000 Hz +1.0 dB
0.05% at 1 watt into 8	-2.0 dB
ohms	Capture Ratio 1.5 dB Image Response Ratio 60 dB
Intermodulation Distortion 0.1% at rated power into	
(60 Hz : 7 kHz 4 : 1) 8 ohms	Spurious Response Ratio 75 dB IF Response Ratio 90 dB
0.05% at 1 watt into 8	Alternate Channel Selectivity 54 dB
ohms	AM Suppression Ratio 55 dB
Power Bandwidth 10 Hz to 50,000 Hz	Stereo Separation Ratio 43 dB at 1.000 Hz
Damping Factor 40 at 8 ohms	35 dB at 50 Hz to 10.000 Hz
Speaker Impedance Accept 4 ohms to 16 ohms	Sub Carrier Product Ratio 40 dB
Input Sensitivity/Impedance/Signal to Noise Ratio	Antenna Impedance 300 ohms balanced &
(IHF A Curve)	75 ohms unbalanced
Phono 2.5 mV/50 k ohms/ 77 dB	FM Frequency Range 88 MHz to 108 MHz
AUX	
Tape	AM SECTION
Maximum Input Level for Phono 160 mV (RMS), T.H.D. 0.1% at 1.000 Hz	Usable Sensitivity 20 µV
Output Level/Impedance	Signal to Noise Ratio 50 dB
Tape REC (Pin) 150 mV / 100 ohms	Image Rejection 50 dB
(DIN) 30 mV / 80 k ohms	Selectivity 35 dB
Frequency Response	
Phono RIAA standard curve ±0.5dB	GENERAL
AUX & Tape 20 Hz to 50,000 Hz +0.5dB	Power Consumption 240 watts at full power
-1.0dB	AC Outlet Switched 1, Unswitched 1
Tone Control	Dimensions
Bass ±8 dB at 100 Hz	H 5-1/2" (140 mm)
Treble ±8 dB at 10 kHz	D 13-11/16" (348 mm)
Loudness Control (-30 dB) +10 dB at 100 Hz	Weight (Net) 16.5 lb (7.5 kg)
	(Gross) 18.7 lb (8.4 kg)

^{*} Measured pursuant to Federal Trade Commission's Trade Regulation rule on Power Output Claims for Amplifier in U.S.A.

Note: Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

A product of

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